## **WEST Search History**

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	, PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		result set
L20	L19 AND polarization	76	L20
L19	L18 AND luminescent	869	L19
L18	(cAMP OR cGMP)	22769	L18
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L16	L15 AND polarization	70	L16
L15	cyclic nucleotide	1997	L15
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L14	L13 AND cyclic nucleotide	13	L14
L13	((530/334  530/412  530/418 )!.CCLS.)	1686	L13
L12	L11 AND cyclic nucleotide	30	L12
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L10	L4 AND cyclic nucleotide	72	L10
L9	L8 AND anisotropy	43	L9
L8	L4 AND polarization	374	L8
L7	L6 AND polarization	21	L7
L6	L5 AND cGMP	162	L6
L5	L4 AND cAMP	574	L5
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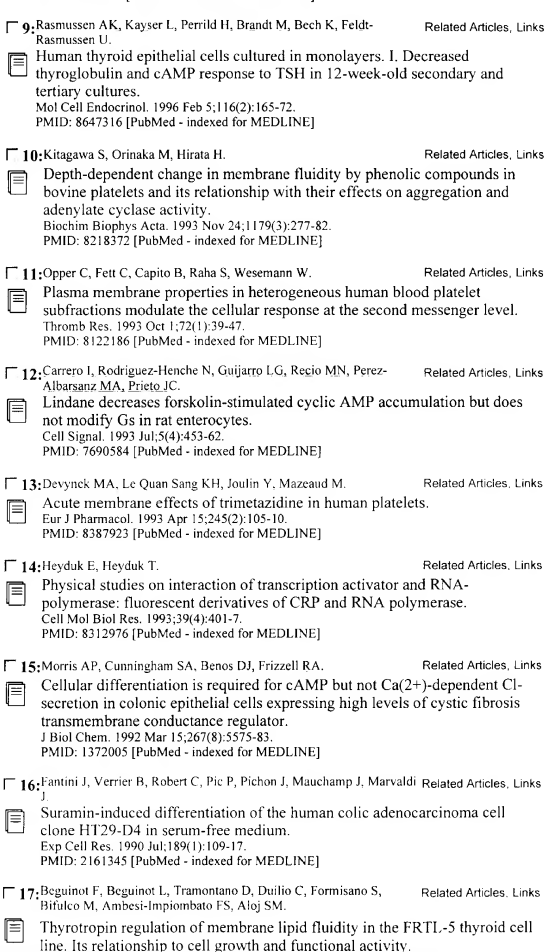




**PMC** OMIM Nucleotice Protein Genome Structure Taxonomy Book Search PubMed Go Clear for cAMP assay AND polarization **P** Limits Preview/Index History Clipboard Details About Entrez Limits: only items with abstracts, English Show: 200 🐺 Sort Display Summary Send to **Text Version** Items 1-20 of 20 One page. ✓ 1: Huang W, Zhang Y, Sportsman JR. Related Articles, Links Entrez PubMed Overview A fluorescence polarization assay for cyclic nucleotide phosphodiesterases. Help | FAQ J Biomol Screen. 2002 Jun;7(3):215-22. Tutorial PMID: 12097184 [PubMed - indexed for MEDLINE] New/Noteworthy E-Utilities 2: Allen M, Hall D, Collins B, Moore K. Related Articles, Links A homogeneous high throughput nonradioactive method for measurement of PubMed Services Journals Database functional activity of Gs-coupled receptors in membranes. MeSH Browser J Biomol Screen. 2002 Feb;7(1):35-44. Single Citation Matcher PMID: 11897054 [PubMed - indexed for MEDLINE] Batch Citation Matcher Clinical Queries **3:**Prystay L, Gagne A, Kasila P, Yeh LA, Banks P. Related Articles, Links LinkOut Cubby Homogeneous cell-based fluorescence polarization assay for the direct detection of cAMP. Related Resources J Biomol Screen. 2001 Apr;6(2):75-82. Order Documents PMID: 11689101 [PubMed - indexed for MEDLINE] **NLM** Gateway TOXNET 4: Bizeau ME, Hazel JR. Related Articles, Links Consumer Health Clinical Alerts Membrane physical properties do not explain increased cyclic AMP ClinicalTrials.gov production in hepatocytes from rats fed menhaden oil. PubMed Central Lipids. 2000 Jun;35(6):595-600. PMID: 10901419 [PubMed - indexed for MEDLINE] Privacy Policy Related Articles, Links 5:McKinley SJ, Hazel JR. Does membrane fluidity contribute to thermal compensation of beta-adrenergic signal transduction in isolated trout hepatocytes? J Exp Biol. 2000 Feb;203 Pt 3:631-40. PMID: 10637191 [PubMed - indexed for MEDLINE] 6: Moyer BD, Denton J, Karlson KH, Reynolds D, Wang S, Mickle JE, Related Articles, Links Milewski M, Cutting GR, Guggino WB, Li M, Stanton BA. A PDZ-interacting domain in CFTR is an apical membrane polarization signal. J Clin Invest. 1999 Nov; 104(10):1353-61. PMID: 10562297 [PubMed - indexed for MEDLINE] 7:Xiao Z, Zhang N, Murphy DB, Devreotes PN. Related Articles, Links Dynamic distribution of chemoattractant receptors in living cells during chemotaxis and persistent stimulation. J Cell Biol. 1997 Oct 20;139(2):365-74. PMID: 9334341 [PubMed - indexed for MEDLINE] 8. Misrahi M, Beau I, Ghinea N, Vannier B, Loosfelt H, Meduri G, Vu Hai Related Articles, Links MT, Milgrom E. The LH/CG and FSH receptors: different molecular forms and intracellular

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	Effects of colchicine, vinblastine and nocodazole on polar chemotaxis and cAMP levels of human polymorphonucles Exp Cell Res. 1984 Jul;153(1):173-85. PMID: 6329793 [PubMed - indexed for MEDLINE]	
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**PMC OMIM** Nucleotide Genome Structure Taxonomy Book PubMed Search PubMed for cGMP AND polarization Mean ✓ Limits Preview/Index History Clipboard Details About Entrez Limits: only items with abstracts, English Display Summary Show: 200 Sort Text Version Items 1-23 of 23 One page. 1:Lin SH, Lee JC. Related Articles, Links Entrez PubMed Communications between the high-affinity cyclic nucleotide binding sites in E. Overview Help | FAQ coli cyclic AMP receptor protein: effect of single site mutations. Tutorial Biochemistry, 2002 Oct 1;41(39):11857-67. New/Noteworthy PMID: 12269830 [PubMed - indexed for MEDLINE] E-Utilities **2:**Huang W, Zhang Y, Sportsman JR. Related Articles, Links PubMed Services Journals Database A fluorescence polarization assay for cyclic nucleotide phosphodiesterases. MeSH Browser J Biomol Screen. 2002 Jun;7(3):215-22. Single Citation Matcher PMID: 12097184 [PubMed - indexed for MEDLINE] **Batch Citation Matcher** Clinical Queries 3:McGeoch JE, McGeoch MW, Mao R, Guidotti G. Related Articles, Links LinkOut Cubby Opposing actions of cGMP and calcium on the conductance of the F(0) subunit c pore. Related Resources Biochem Biophys Res Commun. 2000 Aug 11;274(3):835-40. Order Documents PMID: 10924363 [PubMed - indexed for MEDLINE] **NLM Gateway** TOXNET 🗂 👍 Sarchielli P, Alberti A, Russo S, Codini M, Panico R, Floridi A, Gallai 🛮 Related Articles, Links Consumer Health Clinical Alerts Nitric oxide pathway, Ca2+, and serotonin content in platelets from patients ClinicalTrials.gov PubMed Central suffering from chronic daily headache. Cephalalgia. 1999 Nov;19(9):810-6. Privacy Policy PMID: 10595291 [PubMed - indexed for MEDLINE] ☐ 5:McCarty MF. Related Articles, Links Vascular nitric oxide may lessen Alzheimer's risk. Med Hypotheses. 1998 Dec;51(6):465-76. Review. PMID: 10052865 [PubMed - indexed for MEDLINE] 6: Robinson KR, Miller BJ. Related Articles, Links The coupling of cyclic GMP and photopolarization of Pelvetia zygotes. Dev Biol. 1997 Jul 1;187(1):125-30. PMID: 9224680 [PubMed - indexed for MEDLINE] 7: Deliconstantinos G, Villiotou V, Stavrides JC. Related Articles, Links Increase of particulate nitric oxide synthase activity and peroxynitrite synthesis in UVB-irradiated keratinocyte membranes. Biochem J. 1996 Dec 15;320 (Pt 3):997-1003. PMID: 9003391 [PubMed - indexed for MEDLINE] Related Articles, Links **8:**Cheng X, Kovac L, Lee JC. Probing the mechanism of CRP activation by site-directed mutagenesis: the role of serine 128 in the allosteric pathway of cAMP receptor protein Biochemistry. 1995 Aug 29;34(34):10816-26.

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	Streamer F mutants and chemotaxis of Dictyostelium. Bioessays. 1992 Jul; 14(7):473-9. Review. PMID: 1332700 [PubMed - indexed for MEDLINE]	Related Articles, Links
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     Harper, Mary E.; Adams, Christopher C.; Labhart, Paul; Ballivet, Marc
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ANSWER 3 OF 14 CAPLUS COPYRIGHT 2003 ACS

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2002:270493 CAPLUS
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      138:21600
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     Allen, Michael; Hall, David; Collins, Barbara; Moore, Keith
Systems Research, Stevenage, Herts, UK
Journal of Biomolecular Screening (2002), 7(1), 35-44
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     Method for identifying substances which modulate the activity of
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      Jansen, Hans-willi; Brueggemann, Andrea; Heitsch, Holger; Goegelein, Heinz
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      Membrane physical properties do not explain increased cyclic AMP
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      production in hepatocytes from rats fed menhaden oil Bizeau, Michael E.; Hazel, Jeffrey R.
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198425 POLARIZATION
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Medizinische Fakultat Carl Gustav Carus der Technischen Universitat
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      Germany
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      Viscomi, Carlo; Móroni, Anna; DiFrancesco, Dario
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        ***cyclic***
                            ***nucleotide***
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      Department of Pharmacology, Columbia University, New York, NY, 10032, USA
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     Moosmang, Sven; Stieber, Juliane; Zong, Xiangang; Biel, Martin; Hofmann,
      Franz; Ludwig, Andreas
     Institut fur Pharmakologie und Toxikologie, Technische Universitat
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     Munchen, Munchen, 80802, Germany
     European Journal of Biochemistry (2001), 268(6), 1646-1652
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      CODEN: EJBCAI; ISSN: 0014-2956
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     Blackwell Science Ltd.
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     Sportsman, J. Richard; Kauvar, Lawrence M.
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     Journal of Biological Chemistry (2000), 275(46), 36465-36471
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     Ludwig, Andreas; Zong, Xiangang; Hofmann, Franz; Biel, Martin
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     Institut Pharmakologie Toxikologie, Technische Univ. Munchen, Munich,
     D-80802, Germany
     Cellular Physiology and Biochemistry (1999), 9(4-5), 179-186
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     Journal; General Review
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                                             ***nucleotide***
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      Fac. Pharm. Sci., Hokkaido Univ., Sapporo, 060, Japan
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         122578 CYCLIC
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Dieter; Jastorff, Bernd

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DT LA Switzerland

English

Journal; Article; (JOURNAL ARTICLE)

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          1289 L8 AND POLARIZATION
=> DUP REM L9
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MEDICONF, NUTRACEUT, PHAR, PHARMAML, SYNTHLINE
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
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=> D L13 1-24
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     ANSWER 1 OF 24 CAPLUS COPYRIGHT 2003 ACS
     2000:881425 CAPLUS
ΔN
DN
     134:27274
                      ***assays***
                                      using cyclic nucleotides coupled to
     Cell-signaling
TI
     luminophores
     Sportsman, J. Richard; Kauvar, Lawrence M.
TN
РΔ
     LJL Biosystems, Inc., USA
     PCT Int. Appl., 64 pp.
SO
     CODEN: PIXXD2
DT
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    English
LA
FAN.CNT 17
     PATENT NO.
                       KIND DATE
                                            APPLICATION NO. DATE
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26 B1 20010710 US 1998-156318
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8 19980918
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      US 1998-89848P
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                                19980619
      wo 2000-US16012
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                THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 2
                ALL CITATIONS AVAILABLE IN THE RE FORMAT
L13
      ANSWER 2 OF 24 FEDRIP COPYRIGHT 2003 NTIS
      2003:159137 FEDRIP
AN
NR
      CRISP 5R01DK50014-07
TI
      TRANSCRIPTIONAL COACTIVATORS IN ENDOCRINE REGULATION
SF
      Principal Investigator: GOODMAN, RICHARD H; OREGON HEALTH SCIENCES UNIV,
      3181 SW SAM JACKSON PARK ROAD, PORTLAND, OR 97201-3098
CSP
      OREGON HEALTH & SCIENCE UNIVERSITY, PORTLAND,
                                                          OREGON
      Supported By: NAT INST OF DIABETES AND DIGESTIVE AND KIDNEY DISEASES
css
      2001
FYR
      Noncompeting Continuation (Type 5)
Fυ
FS
      National Institutes of Health
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        2003:24325 USPATFULL
ΑN
        Lipid matrix-assisted chemical ligation and synthesis of membrane
TI
        polypeptides
IN
        Kochendoerfer, Gerd G., Oakland, CA, UNITED STATES
        Hunter, Christie L., San Francisco, CA, UNITED STATES
        Kent, Stephen B.H., San Francisco, CA, UNITED STATES
               Paolo, San Francisco, CA, UNITED STATES
        Botti,
                                    20030123
PΙ
        us 2003018169
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ΑI
        us 2002-207330
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        Division of Ser. No. US 1999-384302, filed on 26 Aug 1999, GRANTED, Pat.
        No. US 6451543
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DT
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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        2003:6799 USPATFULL
AN
ΤI
        Nucleic acid ligand diagnostic biochip
       Gold, Larry, Boulder, CO, United States
Drolet, Dan, Boulder, CO, United States
Zichi, Dom, Boulder, CO, United States
IN
        Jayasena, Sumedha, Boulder, CO, United States
        Creighton, Steve, Denver, CO, United States
        Gill, Stanley, Boulder, CO, United States4)
        SomaLogic, Inc., Boulder, CO, United States (U.S. corporation)
PA
        us 6503715
PΙ
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                                   20030107
                                    20001128 (9)
        Division of Ser. No. US 1997-990436, filed on 15 Dec 1997, now patented,
RLI
        Pat. No. US 6242246
       Utility
DT
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EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 5 OF 24 USPATFULL
       2002:343880 USPATFULL
AN
       Compositions and methods for monitoring the modification of modification
TI
       dependent binding partner polypeptides
IN
       Craig, Roger, Smallwood, UNITED KINGDOM
       US 2002197606
PΙ
                           Α1
                                 20021226
       US 2001-770102
US 2000-179283P
                                 20010125
ΑI
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PRAI
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DT
FS
       APPLICATION
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 6 OF 24 USPATFULL
L13
       2002:301143 USPATFULL
AN
TI
       High throughput method for functionally classifying proteins identified
       using a genomics approach
       Pantoliano, Michael W., Avondale, PA, UNITED STATES
IN
       Salemme, F. Raymond, Yardley, PA, UNITED STATES
       Carver, Theodore E., JR., Thorndale, PA, UNITED STATES
       us 2002168686
                                 20021114
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PΙ
       US 2002-57940
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                                 20020129 (10)
ΑI
       Continuation of Ser. No. US 1998-190128, filed on 12 Nov 1998, PENDING
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       APPLICATION
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IC
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       ICM: G01N033-53
       ICS: G06F019-00; G01N033-48; G01N033-543
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 7 OF 24 USPATFULL
L13
       2002:281665
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AN
       Circularly permuted fluorescent protein indicators
TI
       Tsien, Roger Y., La Jolla, CA, UNITED STATES
ΙN
       Baird, Geoffrey, San Diego, CA,
                                         UNITED STATES
       us 2002157120
                                 20021024
РΤ
                           A1
       US 2001-999745 A1 20011023 (9)
Continuation-in-part of Ser. No. US 1999-316920, filed on 21 May 1999,
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DT
       APPLICATION
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               800/008.000
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       NCLS:
               530/350.000; 435/069.100; 435/325.000; 435/320.100; 435/252.300;
               536/023.500
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       ICS: C07H021-04; C07K014-435; C12P021-02; C12N001-21; C12N005-06
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CAS INDEXING IS AVAILABLE FOR THE PATENT.
     ANSWER 8 OF 24 USPATFULL
L13
        2002:254184 USPATFULL
AN
TI
        Nucleic acid ligand diagnostic biochip
IN
        Gold, Larry, Boulder, CO, United States
        Drolet, Dan, Boulder, CO, United States
        Zichi, Dom, Boulder, CO, United States
        Jayasena, Sumedha, Boulder, CO, United States
        Creighton, Steve, Denver, CO, United States
        Gill, Stanley, Boulder, CO, United States4)
        SomaLogic, Incorporated, Boulder, CO, United States (U.S. corporation) US 6458543 B1 20021001
PΙ
        us 2000-723517
                                  20001128 (9)
AΤ
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EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 9 OF 24 USPATFULL
L13
        2002:244097 USPATFULL
AN
        Classification of polypeptides by ligand geometry and related methods
TI
IN
        Sem, Daniel S., San Diego, CA, UNITED STATES
        Hansen, Mark, San Diego, CA, UNITED STATES
       US 2002133296
US 2000-747174
                                  20020919
ΡI
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        NCLS:
               530/388.100
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        ICS: G01N033-48; G01N033-50
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 10 OF 24 USPATFULL
        2002:238830 USPATFULL
ΑN
       Lipid matrix-assisted chemical ligation and synthesis of membrane
TI
       polypeptides
IN
       Kochendoerfer, Gerd. G., Oakland, CA, United States
       Hunter, Christie L., San Francisco, CA, United States
       Kent, Stephen B. H., San Francisco, CA, United States
       Botti, Paolo, San Francisco, CA, United States
       Gryphon Sciences, South San Francisco, CA, United States (U.S.
PA
       corporation)
       us 6451543
                                  20020917
PΙ
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       US 1999-384302
                                  19990826 (9)
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       Continuation-in-part of Ser. No. US 1999-263971, filed on 5 Mar 1999,
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DT
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INCL
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NCL
       NCLS:
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530/400.000; 530/402.000; 530/404.000; 530/408.000
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EXF
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
      ANSWER 11 OF 24 USPATFULL
        2002:235541 USPATFULL
ΑN
TI
        Sea-trosy and related methods
IN
        Sem, Daniel S., San Diego, CA, UNITED STATES
        Pellecchia, Maurizio, San Diego, CA, UNITED STATES US 2002127731 A1 20020912
PΙ
        us 2001-32140
                                    20011219 (10)
ΑI
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        US 2000-258621P
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        APPLICATION
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      ANSWER 12 OF 24 USPATFULL
L13
        2002:168052 USPATFULL
ΑN
TI
        System for cell-based screening
        Giuliano, Kenneth, 351 Hawthorne Rd., Pittsburgh, PA, United States
IN
        Kapur, Ravi, 2942 E. Bardoneer Rd., Gibsonia, PA, United States 15044
                                    20020709
PΙ
        us 6416959
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        Continuation-in-part of Ser. No. US 1999-398965, filed on 17 Sep 1999
        Continuation-in-part of Ser. No. US 1999-352171, filed on 12 Jul 1999
        Continuation-in-part of Ser. No. US 1998-31271, filed on 27 Feb 1998
        Continuation-in-part of Ser. No. US 1997-810983, filed on 27 Feb 1997,
        now patented, Pat. No. US 5989835
US 1999-122152P 19990226 (60)
US 1999-123399P 19990308 (60)
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        US 1999-168408P
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EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 13 OF 24 USPATFULL
        2002:152405 USPATFULL
AN
                                ***assays***
        Optical probes and
TI
IN
        Pollok, Brian A., San Diego, CA, United States
        Hamman, Brian D., Poway, CA, United States
        Rodems, Steven M., Poway, CA, United States
        Makings, Lewis R., Encinitas, CA, United States
        Aurora Biosciences Corporation, San Diego, CA, United States (U.S.
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        INCLM: 435/023.000
INCL
        INCLS: 435/021.000
              435/023.000
NCL
        NCLM:
        NCLS:
               435/021.000
TC
        [7]
        ICM: C12Q001-37
        ICS: C12Q001-42
        435/23; 435/21
FXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 14 OF 24 USPATFULL
L13
        2002:99100 USPATFULL
ΑN
TI
        MODULAR PROTEIN LIBRARIES AND METHODS OF PREPARATION
IN
        SIANI, MICHAEL A., SAN FRANCISCO, CA, UNITED STATES
       WILKEN, JILL, SAN FRANCISCO, CA, UNITED STATES SIMON, REYNA, LOS GATOS, CA, UNITED STATES
        KENT, STEPHEN B.H., SAN FRANCISCO, CA, UNITED STATES
        us 2002051996
PΙ
                            Α1
                                 20020502
        us 1998-144838
                                 19980831 (9)
ΑI
                            Α1
       US 1997-57620P
                             19970904 (60)
PRAI
       Utility
DT
FS
        APPLICATION
LN.CNT 2216
        INCLM: 435/007.100
INCL
        INCLS: 435/004.000; 530/350.000; 530/324.000
NCL
        NCLM:
               435/007.100
        NCLS:
               435/004.000; 530/350.000; 530/324.000
IC
        [7]
        ICM: C12Q001-00
        ICS: G01N033-53; C07K014-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 15 OF 24 USPATFULL
AN
        2002:48262
                   USPATFULL
ΤI
       Methods and compositions for producing morphogen analogs
       Keck, Peter C., Millbury, MA, UNITED STATES
ΙN
       Griffith, Diana L., Weston, MA, UNITED STATES
       Carlson, William D., Weston, MA, UNITED STATES Rueger, David C., Hopkinton, MA, UNITED STATES
        Sampath, Kuber T., Medway, MA, UNITED STATES
                                 20020307
PΙ
       us 2002028453
                            Α1
                                 20010222 (9)
       US 2001-791946
                            Α1
AΤ
       Continuation of Ser. No. US 1997-786284, filed on 22 Jan 1997, GRANTED,
RLI
       Pat. No. US 6273598 Continuation-in-part of Ser. No. US 1996-589552,
        filed on 22 Jan 1996, ABANDONED
       Utility
DT
FS
       APPLICATION
LN.CNT
       2974
INCL
        INCLM: 435/006.000
       INCLS: 702/019.000; 514/002.000
               435/006.000
NCL
       NCLM:
       NCLS:
               702/019.000; 514/002.000
IC
        [7]
       ICM: C12Q001-68
       ICS: G06F019-00; G01N033-48; G01N033-50; A61K038-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 16 OF 24 USPATFULL
       2002:12291 USPATFULL
ΑN
                       ***polarization***
                                                ***assays***
ΤI
       Luminescence
       Sportsman, J. Richard, Palo Alto, CA, UNITED STATES
ΙN
       Kauvar, Lawrence M., San Francisco, CA, UNITED STATES
       LJL BioSystems, Inc. (U.S. corporation)
PΑ
                           Α1
                                 20020117
PΙ
       us 2002006671
       US 2001-770724
                                 20010125 (9)
ΑI
                           Α1
       Continuation of Ser. No. WO 2000-US15774, filed on 9 Jun 2000, UNKNOWN
RLI
                             19990609 (60)
       US 1999-138311P
PRAI
       Utility
DT
FS
       APPLICATION
LN.CNT 826
       INCLM: 436/518.000
INCL
       INCLS: 435/007.100; 530/334.000
               436/518.000
NCL
       NCLM:
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NCLS: 435/007.100; 530/234.000
IC
       [7]
       ICM: G01N033-53
       ICS: C07K001-04; G01N033-543
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 17 OF 24 USPATFULL
ΑN
       2001:220829 USPATFULL
       Quantitative detection of macromolecules with fluorescent
TI
       oligonucleotides
       Royer, Catherine A., Madison, WI, United States
IN
       Panvera Corporated, Madison, WI, United States (U.S. corporation) US 6326142 B1 20011204
PA
PΙ
       us 1998-30872
                                19980218 (9)
AΙ
       Continuation of Ser. No. US 1995-516331, filed on 17 Aug 1995, now
RIT
       patented, Pat. No. US 5756292 Continuation of Ser. No. US 1992-980283.
       filed on 23 Nov 1992, now patented, Pat. No. US 5445935
DT
       Utility
FS
       GRANTED
LN.CNT 836
       INCLM: 435/006.000
INCL
       INCLS: 530/350.000; 536/026.600
              435/006.000
NCL
       NCLM:
       NCLS:
              530/350.000; 536/026.600
IC
       [7]
       ICM: C12Q001-68
       435/6; 435/7.1; 536/26.6; 530/350
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 18 OF 24 USPATFULL
       2001:176368 USPATFULL
AN
       Selection of peptides with antibody-like properties
TI
       Kodadek, Thomas J., Dallas, TX, United States
IN
       us 2001029024
                                20011011
                           Α1
РΤ
       us 2001-780575
                                20010209 (9)
AΙ
                           Α1
       US 2000-182060P
                            20000211 (60)
PRAI
       Utility
DT
FS
       APPLICATION
LN.CNT 2366
       INCLM: 435/007.100
INCL
       INCLS: 530/388.100
              435/007.100
NCL
       NCLM:
              530/388.100
       NCLS:
       [7]
IC
       ICM: G01N033-53
       ICS: C07K016-18; C12P021-08
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 19 OF 24 USPATFULL
       2001:130327 USPATFULL
AΝ
       Computer system and methods for producing morphogen analogs of human
TT
       OP-1
             Peter C., Millbury, MA, United States
IN
       Griffith, Diana L., Weston, MA, United States
       Carlson, William D., Weston, MA, United States
       Rueger, David C., Hopkinton, MA, United States
       Sampath, Kuber T., Medway, MA, United States
       Creative BioMolecules, Inc., Boston, MA, United States (U.S.
PA
       corporation)
       us 6273598
                                20010814
PT
                           В1
                                19970122 (8)
       us 1997-786284
AΤ
       Continuation-in-part of Ser. No. US 1996-589552, filed on 22 Jan 1996,
RLI
       now abandoned
       Utility
DT
       GRANTED
FS
LN.CNT 2947
       INCLM: 364/578.000
INCL
       INCLS: 364/496.000; 364/497.000; 364/499.000; 702/019.000; 702/022.000;
              702/027.000; 378/073.000
              702/019.000
       NCLM:
NCL
              378/073.000; 702/022.000; 702/027.000
       NCLS:
       [7]
IC
       ICM: G06G007-48
       ICS: G01N015-00; G01N023-207; G06F017-00
       364/496-499; 364/578; 702/19; 702/22; 702/27; 378/73
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

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ANSWER 20 OF 24 USPATFUL 2001:91499 USPATFULL
L13
AN
        HIGH THROUGHPUT METHOD FOR FUNCTIONALLY CLASSIFYING PROTEINS IDENTIFIED
ŤΙ
        USING A GENOMICS APPROACH
ΙN
        PANTOLIANO, MICHAEL W., AVONDALE, PA, United States
        SALEMME, F. RAYMOND, YARDLEY, PA, United States
        CARVER, THEODORE E., JR., THORNDALE, PA, United States
                                  20010614
                            A1
PΙ
        us 2001003648
        us 1998-190128
                                  19981112 (9)
AΤ
                            Α1
        US 1997-65129P
                             19971112 (60)
PRAI
        Utility
DT
FS
        APPLICATION
LN.CNT 2511
        INCLM: 435/004.000
INCL
        INCLS: 530/350.000; 435/007.100
               435/004.000
NCL
               530/350.000; 435/007.100
        NCLS:
TC
        [7]
        ICM: C07K001-00
        ICS: C07K014-00; C07K017-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 21 OF 24 USPATFULL
AN
        2001:82571 USPATFULL
        Nucleic acid ligand diagnostic Biochip
TI
IN
        Gold, Larry, Boulder, CO, United States
        Drolet, Dan, Boulder, CO, United States
        Zichi, Dom, Boulder, CO, United States
        Jayasena, Sumedha, Boulder, CO, United States
        Creighton, Steve, Denver, CO, United States
        Gill, Stanley, Boulder, CO, United States4)
       SomaLogic, Inc., Boulder, CO, United States (U.S. corporation) US 6242246 B1 20010605
PA
PΙ
        us 1997-990436
                                  19971215 (8)
AΤ
DT
        Utility
        Granted
LN.CNT 1214
       INCLM: 435/287.100
INCL
        INCLS: 435/287.200; 435/091.100; 435/006.000; 435/194.000; 536/024.300;
               536/023.100; 536/025.400
NCL
       NCLM:
               435/287.100
               435/006.000; 435/091.100; 435/194.000; 435/287.200; 536/023.100;
       NCLS:
               536/024.300; 536/025.400
        [7]
IC
       ICM: C12M001-36
       ICS: C12P019-34; C12Q001-68; C07H021-04
        435/287.1; 435/287.2; 435/91.1; 435/6; 435/194; 436/94; 536/24.3;
EXF
        536/23.1; 536/25.4
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L13
     ANSWER 22 OF 24 USPATFULL
        1998:108278 USPATFULL
AN
       High affinity mutants of nuclear factor-interleukin 6 and methods of use
TT
       therefor
       Brasier, Allan R., Galveston, TX, United States
Board of Regents, The University of Texas System, Austin, TX, United
IN
PA
       States (U.S. corporation)
PΙ
       us 5804445
                                 19980908
       us 1996-585197
ΑI
                                 19960111 (8)
       Utility
DT
FS
       Granted
LN.CNT 2246
       INCLM: 435/375.000
INCL
       INCLS: 435/243.000; 435/325.000; 530/324.000
NCL
       NCLM:
               435/375.000
              435/243.000; 435/325.000; 530/324.000
       NCLS:
       [6]
IC
       ICM: C07K014-435
       ICS: C12N001-20; C12N015-85
530/324; 514/2; 514/44; 435/375; 435/325; 435/243; 424/93.2
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 23 OF 24 USPATFULL
L13
       1998:57717 USPATFULL
ΑN
       Quantitative detection of macromolecules with fluorescent
TI
```

oligonucleotides Royer, Catherine A., Ma on, WI, United States IN PA R-P Technologies, Inc., Madison, WI, United States (U.S. Corporation) us 5756292 PΙ 19980526 US 1995-516331 19950817 (8) ΑI Continuation of Ser. No. US 1992-980283, filed on 23 Nov 1992, now RLI patented, Pat. No. US 5445935 DT Utility Granted FS LN.CNT 1022 INCLM: 435/006.000 INCLS: 935/086.000; 250/372.000; 356/032.000; 356/051.000; 356/327.000; INCL 356/364.000 435/006.000 NCL NCLM: 250/372.000; 356/032.000; 356/051.000; 356/327.000; 356/364.000 NCLS: IC [6] ICM: C12Q001-68 435/6; 935/86; 250/372; 356/32; 356/33; 356/34; 356/35.5; 356/51; 356/327; 356/364; 356/366; 356/367; 356/368 **EXF** CAS INDEXING IS AVAILABLE FOR THIS PATENT. L13 ANSWER 24 OF 24 USPATFULL 95:78075 USPATFULL ΑN Quantitative detection of macromolecules with fluorescent ΤI oligonucleotides Royer, Catherine A., 424 Hillington Way, Madison, WI, United States ΙN 53705 us 5445935 19950829 PΙ US 1992-980283 19921123 (7) ΑI Utility DT FS Granted LN.CNT 929 INCLM: 435/006.000 INCL INCLS: 935/086.000; 250/372.000 435/006.000 NCL NCLM: NCLS: 250/372.000 IC [6]

ICM: C12Q001-68

**EXF** 

435/6; 436/94; 436/501; 436/503; 436/6

STN INTERNATIONAL LOGOFF AT 12:29:02 ON 17 MAR 2003